



## **Pandemic Preparedness Planning Template** for Federally Qualified Health Centers (FQHC)

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#### Background Purpose/Scope/Legal Responsibilities

The purpose of this template is to provide the Federally Qualified Health Centers (FQHC) with a framework for health care preparedness planning and continued operation during an influenza pandemic. The information and tools in this template should be adapted for each health center and take into account the sp

specific	c roles of each FQHC during an influenza pandemic, to include:
	specific role in providing triage and outpatient care (surge capacity as an
	alternate care site) of patients with influenza-like illness (ILI) while still
	providing for the ongoing medical care of all patients
	responsibility to distribute influenza vaccine and/or antiviral medications, if
	appropriate
	responsibility to perform influenza rapid antigen testing as part of ILI
	surveillance and/or treatment decisions, if appropriate
	coordination with on-going local, regional and state planning efforts
This te	mplate is a starting point. Plans need to be specific to each FQHC and
should	address all aspects of health care and surge capacity as they apply to
each p	andemic planning phase while:

sh ea maintaining, to the extent possible, the provision of health care services to

- meet the needs of FQHC patients during an influenza pandemic
- □ maximizing the FQHC's ability to respond to patients' health care needs (and surge care demands) resulting from an influenza pandemic
- □ provide for FQHC staff and patient prophylaxis and vaccine considerations

#### Ш Situation

An influenza pandemic has the potential to cause widespread illness and death. Planning and preparedness before the next pandemic strikes are critical for an effective response.

The increased demand for health care services during an influenza pandemic will challenge existing health care services in New Jersey to a level not previously experienced. A pandemic will require a sustained health response for months or years. Planning for this kind of sustained response presents a unique challenge to hospitals and other health care providers and will require collaboration and integration among all health care partners.

FQHC can incorporate a pandemic influenza plan as an appendix to their existing all-hazard plans or have a separate pandemic influenza plan. This should include protocols/procedures to manage the large numbers of patients seeking care, with considerations for telephone triage, separate entrances, and segregated waiting areas for patients with influenza-like illnesses versus all other health care problems. All components of a pandemic influenza plan need to be consistent with local, state and federal plans.

Lessons learned from hurricanes Katrina and Rita demonstrate that special populations have difficulty accessing and utilizing medical services in both the public and private sectors. Prior to a pandemic, efforts must be made to identify populations with special needs as well as mechanisms to ensure their receipt of services.

### III Assumptions

Because of activities funded through the Centers for Disease Control and Prevention's (CDC) Bioterrorism Preparedness and Response Cooperative Agreement and through the Health Resources and Services Administration's (HRSA) National Bioterrorism Hospital Preparedness Program, new infrastructure and key linkages among agencies have been created. Many aspects of planning for pandemic influenza use much the same infrastructure as that needed for response to bioterrorism events.

Planning assumptions include:

An influenza pandemic will cause simultaneous outbreaks in communities across New Jersey and the United States;
There will be an overwhelming number of ill persons requiring
hospitalization and/or outpatient medical care;
The New Jersey Department of Health and Senior Services (NJDHSS) will
activate its risk communication strategies and disseminate public health advisories and alerts based on information received from the CDC and
other credible sources;
The ability of the federal government to support New Jersey will be limited at the onset of a pandemic and may continue to be limited for an extended period:

	Health care providers, including FQHC must be prepared to manage the
	surge of pandemic influenza patients presenting for care
	<ul> <li>The clinical disease attack rate is estimated to be 25 to 35 percent</li> </ul>
	of the population
	<ul> <li>About 50 percent of ill persons will seek outpatient medical care</li> </ul>
	<ul> <li>Health care providers will experience staffing shortages throughout the pandemic and into the recovery periods;</li> </ul>
	Effective outpatient management may reduce the demand for inpatient
	care. Home-based treatment provided by families, and supported by
	primary care practitioners, home health agencies, and other professionals,
	will be essential during a pandemic;
	As is true of most diseases, an influenza pandemic is likely to
	disproportionately affect vulnerable populations, such as the poor, those
	with low literacy levels, the uninsured, ethnic and racial minorities, and
	those with disabilities. Attempts to meet the special needs of these
	populations should be addressed in planning;
	There will be shortages and delays in the availability of vaccine and
	antiviral medications;
	Public, private and non-profit sector partners have been brought into the
	planning process and are encouraged to develop plans for some period of
	self-sustained operation;
	Pandemic influenza planning will be integrated into other preparedness
	activities;
	Up to 30 percent of the workforce will be too sick to come to work at some
	point during the pandemic. Rates of absenteeism may be driven to 40
	percent during the peak weeks of a community outbreak. This could
	continue well into the postpandemic (recovery) period. Therefore,
	planning for continuity of operations is an essential component of
	pandemic influenza preparedness;
	Supplies, equipment and pharmaceuticals will be in short supply during an
_	influenza pandemic;
	Traditional standards of care may need to be altered to maximize health
	care resources and benefits; and
	ILI surveillance is already in place.

These assumptions were based on available information about past pandemics, especially the severe 1918 pandemic. It is important to recognize that we cannot predict many aspects of a pandemic and any plan must include the flexibility to adjust to the characteristics of an actual pandemic.

## IV Concept of Operations

### A Command and Control

Existing command and control structures should be applied to pandemic influenza.

	<ul> <li>Identify operational priorities</li> <li>Identify key leadership positions and all essential functions</li> <li>Identify personnel 3-deep for all of these positions</li> <li>Develop training programs for all of these positions/individuals</li> </ul>	
В	WHO Global Pandemic Phases (WHO Global Influenza Preparedness Plan, 2005)	
	Interpandemic Period – No new influenza subtypes have been detected in humans, but a novel subtype that could cause human infection may be present and circulating in animals.	
	<b>Pandemic Alert Period</b> – Human infection(s) with a new subtype of influenza virus with no or very limited human-to-human transmission has occurred.	
	<b>Pandemic Period</b> – Increased and sustained transmission in the general population of a new subtype of influenza subtype somewhere in the world (includes "Between Waves" which is a separate Period in the NJDHSS Influenza Pandemic Plan).	
	Postpandemic Period – Return to the Interpandemic Period	
С	Elements of the Pandemic Plan	
	The elements below must be addressed for each of the five (5) pandemic periods listed in Section D. Section D suggests activities to be considered within these eleven (11) elements.	
	<ul> <li>Decision making and coordination</li> <li>Key to any plan is the establishment of a Pandemic Planning Committee and identification of a Pandemic Influenza Coordinator</li> <li>All staff/alert rosters should identify personnel 3-deep</li> </ul>	
	□ Diseases Surveillance and laboratory testing	
	<ul> <li>Communications</li> <li>■ External</li> <li>□ State and local public health agencies – NJDHSS, local health departments and New Jersey Local Information Network Communications System (NJ LINCS) Agencies</li> <li>□ Key stakeholders (e.g., New Jersey Primary Care Association (NJPCA), County/Local Office of</li> </ul>	

Emergency Management, health care facilities – hospitals, other FQHCs)

•	nternal	

□ FQHC management

☐ FQHC staff

Patients

#### Patient triage

- Develop criteria for identifying patients who need to be seen during an influenza pandemic versus those who do not
- Develop methodology and system for phone triage of patients (home care versus outpatient visit versus referral to hospital emergency department)
- Develop methodology and system for screening and segregation of patients presenting to the facility
- Maintenance of care for patients with chronic illnesses

#### □ Clinical evaluation/treatment of patients

- Testing/diagnosis procedures
- Treatment protocols (including home care)
- Establish a system for rapid distribution of vaccine and antivirals (including NJDHSS-required reports)
- Development of agreements with acute care facilities and home care agencies

## ☐ Human resources for patient care

- Identify categories and minimum number of personnel needed to provide care
- Maintaining staffing in the face of anticipated workforce shortages
  - Use of staff not usually involved in patient care activities
  - Reassignment of staff
  - Use and credentialing of newly hired and volunteer health professionals
  - Use of community volunteers
- Assignment of staff based on co-morbid illnesses
- Time-off policies
- Issues of childcare, eldercare, pet care and staff absenteeism
- Development of policies for screening employees for symptoms of influenza-like illness prior to reporting for duty and when returning to work after illness
- Prioritization and distribution of available antivirals and vaccines utilizing available protocols
- Personal/Family Preparedness Plans for staff

 Identification of mental health resources to provide counseling to personnel (in collaboration with New Jersey Department of Human Services (NJDHS) Division of Mental Health Services Disaster and Terrorism Branch)

## □ Physical resources for patient care

- Separation of individuals with influenza-like illness from those presenting with non-influenza symptoms/diagnoses
- Development of surge capacity plans
  - Expansion of patient services into other areas of facility
  - Cohorting of patient services with other local facilities
- Availability of equipment and supplies
  - Plans for dealing with supply shortages (primary and contingency)
  - Procedures for requesting supplies (otherwise unavailable) from County/Local Office of Emergency Management
  - Sharing/obtaining limited resources with other local and regional facilities/groups
- Availability and use of antivirals and vaccine
  - Identifying contact(s) for requesting/receiving influenza vaccine and antiviral prophylaxis
  - Plans in place for rapid distribution of vaccine and antivirals to both patients and staff as appropriate (including NDHSS-required reports)
- Use of ancillary areas for patient care

#### Education and training

- Identification of language and reading-level appropriate pandemic influenza education materials utilizing government recommended sources
- Education and training for patients utilizing materials in appropriate languages and reading-levels for the population served
- Education and training of staff
  - ☐ Facility's Pandemic Preparedness Plan
  - □ Pandemic influenza
  - ☐ Cross-training to maintain essential services
- Cross-training of staff
- Exercising all areas of plan
- Development and implementation of just-in-time training plan

#### □ Facility access

- Security personnel
- Limit points of access/egress

		<ul> <li>Criteria and protocols</li> <li>Limiting patient visits</li> <li>Limiting access/egress to the facility</li> <li>Screening staff/patients/visitors for ILI symptoms prior to building entry</li> <li>Securing the facility</li> <li>Crowd control</li> </ul>
		Business continuity (pending federal guidance)
		<ul> <li>Infection Control (staff &amp; patients)</li> <li>Use of surgical masks and N-95 particulate respirators</li> <li>Respiratory hygiene/cough etiquette</li> <li>Cleaning, disinfection and sterilization</li> <li>Availability of alcohol-based gels, tissues and waste receptacles at the facility</li> <li>Increased environmental cleaning</li> </ul>
D	Liste	ed here are some of the issues to be considered when ressing each of the Elements of Section C.
	1	Interpandemic Period
		Estimate the impact of an influenza pandemic on FQHC services using software such as Flu Work Loss available from the CDC at
		http://www.cdc.gov/flu/pandemic/preparednesstools.htm
		Ensure pandemic influenza plan and protocols are in place Review internal emergency management and disaster mental health plans (i.e. in collaboration with NJ DHS Division of Mental Health Services Disaster and Terrorism Branch and local/state Office of Emergency Management)
		Establish contact and plan with other FQHC and with state and local public health agencies (i.e., register for LINCS Health Alert Network)
		Update and/or inventory medical supplies and sources of medical supplies and ensure that suppliers have adequate
		business continuity plans Establish/maintain inventory of personal protective equipment
		(PPE)  Develop and maintain contact lists of FQHC personnel (including work and home communication information)

	Conduct education/training for staff on the Pandemic Plan, Personal Pandemic Plan, infection control, respiratory etiquette and hand hygiene Conduct surveillance for influenza
2	Pandemic Alert Period
	Continue activities of the Interpandemic Period Review and update FQHC Pandemic Influenza Plan Obtain from NJDHSS and public health authorities case definitions, protocols and algorithms to assist with case finding,
	management, infection control, and surveillance reporting Review, revise as needed, and activate guidelines for prevention and control measures
	Maintain contact and continue planning with other FQHCs and with state and local public health agencies (i.e. NJ LINCS Health Alert Network)
	Conduct surveillance and testing for influenza per NJDHSS guidance
	Provide "refresher" training to staff
	Cross-train staff as appropriate  Begin education of patients (ensure uniformity of message with state education) to include  Seasonal influenza vs pandemic influenza  Prevention activities (i.e. handwashing, social distancing, etc)
	<ul> <li>Home care of those ill with influenza</li> <li>Exercise each of the key components of the plan and revise/adjust plan accordingly</li> </ul>
3	Pandemic Period
	Continue activities of the Pandemic Alert Period Activate Pandemic Influenza Plan
	Keep up-to-date on the latest recommendations from governmental public health authorities
	Screen all incoming patients for influenza-like-illness
	Implement a plan for early detection, reporting and treatment of
	health care personnel (staff) Implement plan to vaccinate and provide antiviral agents to staff
	per NJDHSS guidance, when vaccine is available Implement plans to vaccinate and provide antiviral agents to
	patients per NJDHSS guidance Reinforce infection control procedures to prevent the spread of
	influenza and utilize appropriate PPE Maintain close contact with other FQHC and with state and local public health agencies

	Post signs for respiratory hygiene/cough etiquette Maintain high index of suspicion that patients presenting with influenza-like illness could be infected with pandemic strain Cohort and segregate patients Consider co-morbid conditions when developing staffing assignments Consider assigning staff recovering from influenza to care for influenza patients Follow guidelines for when sick staff are allowed to return to work
	Increase environmental cleaning efforts
4	Between Waves
	Scale back pandemic response activities as appropriate returning to Pandemic Alert Period activities
	Initiate recovery operations including stress management and crisis counseling
	Summarize and analyze the pandemic response and lessons learned for next wave
	Review and revise the Pandemic Influenza Plan based on outcome measurements and performance results of current plan
	Rebuild/reinstate essential services Prepare for the next wave
5	Post-pandemic Period
	Scale back activities as appropriate returning to Interpandemic Period activities
	Initiate recovery operations including stress management and crisis counseling
	Summarize and analyze the pandemic response and lessons learned for future pandemic situations
	Review and revise the Pandemic Influenza Plan based on outcome measurements and performance results of current plan
	Rebuild/reinstate services

# V Responsibilities

Identify/list Interpandemic roles/responsibilities for all staff members.

Identify/list Pandemic Alert Period roles/responsibilities for all staff members.

Identify/list Pandemic Period roles/responsibilities for all staff members.

Identify/list roles/responsibilities for all staff members between waves.

Identify/list Postpandemic Period roles/responsibilities for all staff members.

#### VI Plan Maintenance

Any FQHC Pandemic Influenza Preparedness and Response Plan is a dynamic document and should be updated periodically to reflect new developments in understanding of the novel influenza virus with potential to cause a pandemic, its transmission, prevention, and treatment.

The plan should be exercised to identify operating challenges and promote effective implementation. Plan updates should incorporate changes in response roles and improvements in response capability developed through ongoing planning efforts and exercises.

#### **Attachments**

1 Acronyms/Definitions

CDC	Centers for Disease Control and Prevention
CEMP	Comprehensive Emergency Management Plan

COG Continuity of Government COOP Continuity of Operations Plan

DHHS Department of Health and Human Services

FQHC Federally Qualified Health Centers

HAN Health Alert Network

H5N1 Avian flu virus

HRSA Health Resources and Services Administration

ILI Influenza-like Illness
IC Incident Commander
ICS Incident Command System

LAL Look-A-Like (health center functioning like an FQHC

but without federal designation)

NJ LINCS Agency New Jersey Local Information Network and

Communications System

NJPCA New Jersey Primary Care Association

MRC Medical Reserve Corps

NIMS National Incident Management System
NJDHS New Jersey Department of Human Services

NJDHSS New Jersey Department of Health and Senior Services

PPE Personal Protective Equipment WHO World Health Organization

2 WHO/HHS Pandemic Phases and US Government Response Stages

3 Policies included in Primary Care Association Plan could be added here

#### Resources

California Department of Health Services. Pandemic Influenza Preparedness and Response Plan. September 8, 2006. Accessed at: <a href="http://www.dhs.ca.gov/dcdc/izgroup/pdf/pandemic.pdf">http://www.dhs.ca.gov/dcdc/izgroup/pdf/pandemic.pdf</a>

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